Message Text

| PA | AGE 01 STATE 059529 | Ε0 | E 01 | E 01 | E 01 |)1 \$ | STA | ΛTΕ | 0 | 5952 | 9 | | | | | | | | | | | |
|----|---------------------|------|--------|-------|-------|-------|-----|-----|---|------|---|--|--|--|--|--|--|--|--|--|--|--|
| 21 | l RIGIN SY-05 | ⊇INI | LINI C | TNI C | INI G | 1 67 | v n | 5 | | | | | | | | | | | | | | |

INFO OCT-01 EA-07 ISO-00 /013 R

CONFIDENTIAL

DRAFTED BY A/SY/T: JNLECHEVET:GS APPROVED BY A/SY/T: JFPERDEW, ACTING CHIEF DESIRED DISTRIBUTION SY/FO/EA

----- 101368 R 111854Z MAR 76

FM SECSTATE WASHDC
TO AMEMBASSY TOKYO
INFO AMCONSUL HONG KONG

CONFIDENTIAL STATE 059529

TOKYO FOR RSO, PASS TO TSO, HONG KONG FOR OIC/RTC

EO. 11652 GDS

TAGS ASEC

SUBJ:AUTOSCAN ANTENNA INSTALLATION

REF: (A) STATE 042749, (B) TOKYO 02331, (C) TOKYO 03536

- 1. SHIELD ON ACR PARENT ROOMS HELPFUL IN REDUCING SIGNAL BOTH INTO AND OUT OF ROOM. THEREFORE, MONITORING AT REMOTE LOCATION WHILE ACR IS IN USE MAKES DETECTION OF CARRIED IN TRANSMITTERS (SHOE TYPE) AND TAPE RECORDERS VERY EASY WHILE MAINTAINING LOW PROFILE.
- 2. SMALL BOW TIE AND LONG WIRE ANTENNAE HAVE BEEN USED WITH AUTOSCAN AND SHIELDED PARENT ROOMS AT BOTH BUDAPEST AND PRAGUE.
- 3. ROOMS SELECTED IN REF C ARE IDEAL FOR LOCATION OF SPECIAL RESISTANCE WIRE ANTENNA.
- $4.\ \mbox{HEADQUARTERS}$ CAN SEND SOME LOW LOSS COAX TO RUN TO ROOMS CONFIDENTIAL

CONFIDENTIAL

PAGE 02 STATE 059529

916 AND 316. WHILE 316 COULD USE RG-58 BECAUSE OF SHORT

| RUN, LOSSES DUE TO LENGTH OF RUN TO 916 REQUIRE LOW LOSS COAX. |
|--|
| 5. PLEASE ADVISE IF LOW LOSS COAX IS REQUIRED. KISSINGER |
| |
| CONFIDENTIAL |
| |
| |
| NAM |
| NNN |

Message Attributes

Automatic Decaptioning: X Capture Date: 01 JAN 1994 Channel Indicators: n/a

Current Classification: UNCLASSIFIED

Concepts: n/a Control Number: n/a Copy: SINGLE Draft Date: 11 MAR 1976 Decaption Date: 01 JAN 1960 Decaption Note: Disposition Action: RELEASED

Disposition Action: RELEASED
Disposition Approved on Date:
Disposition Authority: MartinML
Disposition Case Number: n/a
Disposition Comment: 25 YEAR REVIEW
Disposition Date: 28 MAY 2004
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1976STATE059529

Document Number: 1976STATE059529
Document Source: CORE
Document Unique ID: 00
Drafter: JNLECHEVET:GS

Enclosure: n/a Executive Order: GS Errors: N/A

Film Number: D760093-0893

From: STATE

Handling Restrictions: n/a

Image Path:

Legacy Key: link1976/newtext/t19760370/aaaacjmh.tel

Line Count: 65 Locator: TEXT ON-LINE, ON MICROFILM

Office: ORIGIN SY Original Classification: CONFIDENTIAL Original Handling Restrictions: n/a
Original Previous Classification: n/a Original Previous Handling Restrictions: n/a

Page Count: 2

Previous Channel Indicators: n/a Previous Classification: CONFIDENTIAL

Previous Classification: CONFIDENTIAL
Previous Handling Restrictions: n/a
Reference: 76 STATE 42749, 76 TOKYO 2331, 76 TOKYO 3536
Review Action: RELEASED, APPROVED
Review Authority: MartinML

Review Comment: n/a Review Content Flags: Review Date: 15 APR 2004

Review Event:

Review Exemptions: n/a
Review History: RELEASED <15 APR 2004 by BoyleJA>; APPROVED <04 AUG 2004 by MartinML>

Review Markings:

Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 04 MÁY 2006

Review Media Identifier: Review Referrals: n/a Review Release Date: n/a Review Release Event: n/a **Review Transfer Date:** Review Withdrawn Fields: n/a

Secure: OPEN Status: NATIVE

Subject: UTOSCAN ANTENNA INSTALLATION

TAGS: ASEC To: TOKYO

Markings: Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 04 MAY 2006